

## **FIRE-EXTINGUISHING BLANKKETS AVKOTHERM® 63**



### **CHARACTERISTICS**

The fire-extinguishing blankets AVKOTHERM® 63 are designed on the basis of siliceous heat insulating cloths and serve for protection from fire in places, where it is not recommended to apply water, foam, etc. Those find application for covering parts of industrial systems or electrical cable, if located nearby fire hazard high temperatures; as well as for fire extinguishing in premises containing easy flammable and explosive substances - studios, laboratories; for protection of people against fire and others.

### **Technical parameters**

Sizes:	1200 x 1800 mm
Mass:	2,20kg±10%
Humidity:	1.3 %
Flexibility:	without residual deformation
Dielectric strength:	> 1 MW
Number of fibers per 10 cm:	
- on warp:	72 ± 2
- on weft:	28 ± 2
Fire extinguishing effect for sunflower oil:	extinguishes
Resistance to moths and microorganisms:	resistant

### **Quality Control**

The whole production process is supervised in accordance with the Quality System ISO 9001, ISO 14001, OHSAS 18001.

### **Human hazardous**

Not registered.

The information listed in this technical data sheet is based on our company's trials and experience. AVKO JSC is not to be held responsible for poor installation or application in media combining complexity of factors whose total exceeds the general qualities of the product. Our technical and sales representatives will assist any client in need of a product with a peculiar application.